

Please replace the paragraph starting at page 10, line 1 and extending to page 10, line 6 with the following amended paragraph:

A<sup>1</sup> cont.  
"A polariser sheet 17 is placed at the front of the rear screen 1. This creates a polarised light source. Alternately the rear screen could also be an LCD with a polarised output. In front of the polariser is placed a selective diffuser 18. In front of the diffuser is a refractor 12. In front of the refractor is placed a LCD 16 without a rear polariser."

Please replace the paragraph starting at page 10, line 22 and extending to page 10, line 29 with the following amended paragraph:

A<sup>2</sup>  
"In yet another embodiment of the present invention Figure 7 represents a Tri-layer display incorporating most of the previously mentioned techniques. This display provides three finite depth planes with the foremost screen 3 being selectively opaque due to the selective diffuser 18 placed behind it. The middle LCD screen 16 would have infinite depth due to its lack of rear polariser and the ability of the selective diffuser 18 in front of the rear polariser 17 to diffuse polarised light required for its operation."

Please replace the paragraph starting at page 11, line 13 and extending to page 11, line 19 with the following amended paragraph:

A<sup>3</sup>  
"In this example, pixels with a change value above a threshold of X are sent via path 27 to the foreground screen 3 while pixels with a change value below X are sent via path 24 to the background screen 1. In the present implementation (Figure 8) pixels representing the car have a high value for pixel change and will be directed to the foreground screen and the mountain having a pixel change value of less than X will be directed to the background screen."

FINNEGAN  
HENDERSON  
FARABOW  
GARRETT &  
DUNNER LLP

1300 I Street, NW  
Washington, DC 20005  
202.408.4000  
Fax 202.408.4400  
www.finnegan.com